PLAN

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ELECTROLIERS

High mast light pole

Double Arm lighting standard

() − ∘ Existing electrolier

F— Electrolier foundation (Future installation)

NOTES:

- 1. Luminaires shall be 310 W HPS when installed on Type 21, 210, 30, 31, 32, 35 and 36-20A Standards, unless otherwise specified. Luminaires shall be 200 W HPS when installed on other type standards or poles, unless otherwise specified.
- Luminaires shall be the cutoff type, ANSI Type II medium cutoff lighting distribution, unless otherwise specified.
- 3. Variations noted adjacent to symbol on project plans.

STANDARD

TYPES

15, 15D

15 STRUCTURE

21, 21D STRUCTURE

30

31

32

35

36-20A

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STANDARD NOTES:

- AB Abandon. If applied to conduit, remove conductors.
- BC Install pull box in existing conduit run.
- BP Pedestrian barricade, type as indicated on plan.
- CB Install conduit into existing pull box.
- CCC Connect new and existing conduit. Remove existing conductors and install conductors as indicated.
- CF Conduit to remain for future use. Remove conductors. Install pull wire or rope.
- DH Detector handhole.
- FA Foundation to be abandoned.
- IS Install sign on signal mast arm.
- NS No slip base on standard.
- PEC Photoelectric control.
- PEU Photoelectric unit.
- RC Equipment or material to be removed and become the property of the Contractor.
- RE Remove electrolier, fuses and ballast. Tape ends of conductors.
- RL Relocate equipment.
- RR Remove and reuse equipment.
- RS Remove and salvage equipment.
- SBI Install slip base insert.
- SC Splice new to existing conductors.
- SD Service disconnect.
- SF Standard to remain for future use. Remove luminaire, pole conductors, fuses and ballast.
- TSP Telephone service point.

ABBREVIATIONS AND EQUIPMENT DESIGNATIONS PROPOSED EXISTING

I IVOI OSED	LVIZIING	
BBS	bbs	Battery backup system
BC	bc	Bolt circle
С	С	Condui+
CCTV	cctv	Closed circuit television
CKT	ck+	Circuit
CMS	cms	Changeable message sign
DLC	dlc	Loop detector lead-in cable
EMS	ems	Extinguishable message sign
EVC	evc	
EVD		Emergency vehicle cable Emergency vehicle detector
	evd	
FB	fb	Flashing beacon
FBCA	fbca	Flashing beacon control assembly
FBS	fbs	Flashing beacon with slip base
F0	fo	Fiber optic
G	G	Ground (Equipment Grounding Conductor)
GFCI	GFCI	Ground fault circuit interrupt
HAR	har	Highway advisory radio
HEX	hex	Hexagonal
HPS	hps	High pressure sodium
IISNS	ilsns	Internally illuminated street name sign
ISL	isl	Induction sign lighting
LED		
	led	Light emitting diode
LMA	Ima	Luminaire mast arm
LPS	Ips	Low pressure sodium
LTG	I†g	Ligh+ing
LUM	lum	Luminaire
MAT	mat	Mast arm mounting vehicle signal faces,
		top attachment
MAS	mas	Mast arm mounting vehicle signal faces,
		side attachment
MAS-4A	mas-4A	Mast arm mounting vehicle signal faces,
MAS-4B	mas-4B	side attachment - 4 signal section
MAS-4C	mas-40	side diracililetti - 4 signal section
		Manta and a secondary control of the
MAS-5A	mas-5A	Mast arm mounting vehicle signal faces,
MAS-5B	mas-5B	side attachment - 5 signal section
MC	mc	Mercury contactor
	mlc	Magnetometer detector lead-in cable
M/M	m/m	Multiple to multiple transformer
MT	m+	Conduit with pull wire or rope only
MTG	m†g	Mounting
	mv	Mercury vapor lighting fixture
N	N	Neutral (Grounded Conductor)
NC	NC	Normally closed
NO	NO NO	Normally open
PB	pb	Pull box
PEC		
FEC	pec	Photoelectric control (Type I, I, II, II or
DED		∑ as shown)
PED	ped	Pedestrian
PEU	peu	Photoelectric unit
PPB	ppb	Pedestrian push button
RL		Relocated equipment
RM	rm	Ramp metering
SBI	sbi	Slip base insert
SB	sb	Slip base
SIC	sic	Signal interconnect cable
SIG	sig	Signal
SMA	sma	Signal mast arm
S/M	s/m	Series to multiple transformer
SNS		
SP SP	sns	Street name sign
	sp	Service point
TDC	†dc	Telephone demarcation cabinet
TMS	†ms	Traffic monitoring station
TOS	tos	Traffic Operations System
VEH	veh	Vehicle
XFMR	xfmr	Transformer
COMM	comm	Communication
RWIS	rwis	Roadway weather information system
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SOFFIT AND WALL MOUNTED LUMINAIRES

Pendant, 70 W HPS unless otherwise specified.

Flush, 70 W HPS unless otherwise specified.

Wall surface, 70 W HPS unless otherwise specified.

← Existing soffit or wall luminaire to remain unmodified.

NOTE:

Arrow indicates "street side" of luminaire.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

ELECTRICAL SYSTEMS (SYMBOLS AND ABBREVIATIONS)

NO SCALE

ES-1A